## **Index to Volume 247**

Aleixo	LCM.	see	Lima-Filho	GL	et	al
Azuma	H co.	e Ito	Tetal			

Baba HA, see Ziegelhöffer-Mihalovičová B et a
Badiwala MV, see Dhillon B et al
Balachandar AV, see Malarkodi KP et al
Baquer NZ, see Thakran S et al
Barancík M, see Ravingerová T et al
Battastini AMO, see Casali EA et al
Bernardo-Filho M, see Lima-Filho GL et al
Boley TM, see Husain K et al
Borriello A, see Oliva A et al
Briest W, see Ziegelhöffer-Mihalovicová B et al
Brites D. see Brito MA

Brito MA and Brites D: Effect of acidosis on bilirubin-induced toxicity to human erythrocytes	155-162

Casali EA, de Souza LF, Gelain DP, Rodrigues de Freitas Kaiser GR, Battastini AMO and Sarkis JJF: Changes in ectonucleotidase	
activities in rat Sertoli cells during sexual maturation	111-119
Castranova V, see Zang L-Y et al	
Catanho MTJA, see Lima-Filho GL et al	
Chaturvedi G, see Sharma M et al	

Catalino Mish. see Elina-i illo GE el al
Chaturvedi G, see Sharma M et al
Cortellazzi P, see Oliva A et al
Cosma G, see Zang L-Y et al
Criscuolo M, see Oliva A et al

de Souza LF, see Cas	ali EA et al
----------------------	--------------

De Lucca FL, Sales VSF, Souza LR, Murad JM and Watanabe MAE: Regulatory RNA induces the production of IFN-γ, but	
not IL-4 in human lymphocytes: Role of RNA-dependent protein kinase (PKR) and NF-κB	211-217
Delgado-Coello B, Santiago-García J, Zarain-Herzberg A and Mas-Oliva J: Plasma membrane Ca2+-ATPase mRNA expression	

Delgado-Cocho B. Sandago-Garcia J. Zarani-Herzoeig A and Was-On Va J. Flasina memorane Ca "Arrase mixiva expression	
in murine hepatocarcinoma and regenerating liver cells	177-18
Della Pagiona E sag Oliva A et al	

Dena Ragione F, see Onva A et al	
Dhillon B, Badiwala MV, Li S-H, Li R-K	, Weisel RD, Mickle DAG, Fedak PWM, Rao V and Verma S: Caveolin: A key target

for modulating nitric oxide availability in health and disease	101-10
Dhillon B, Badiwala MV, Maitland A, Rao V, Li S-H and Verma S: Tetrahydrobiopterin attenuates homocysteine induced	

Difficil B, Badiwala MV, Mattana M, Rao V, El S-11 and Verma S. Tetranyarolopterm attendates nomocysteme madeed	
endothelial dysfunction	223-2
Di Feo A see Oliva A et al	

Ebenezar KK, Sathish V and Devaki T: Effect of L-arginine and L-lysine on lysosomal hydrolases and membrane bound	
phosphatases in experimentally induced myocardial infarction in rats	163-169

Fedak PWM, see Dhillon B et al Francischetti I, see Zaha V et al Freitas RS, see Lima Filho GL et al Fujihara M, see Ito T et al

Doenst T, see Zaha V et al

Ganguly NK, see Sharma M et al Gardner H, see Zang L-Y et al Gelain DP, see Casali EA et al

Genda	S,	see	Miki	Tet	al
Gu J, s	ee	Zhu	Det	al	

Hazelrigg SR, see Husain K et al	
Heera PK, see Singh P et al	
Ho KP, Li L, Zhao L and Qian ZM: Genistein protects primary cortical neurons from iron-induced lipid peroxidation	219-222
Huang J and May JM: Ascorbic acid spares α-tocopherol and prevents lipid peroxidation in cultured H4IIE liver cells	171-176
Husain K, Somani SM, Boley TM and Hazelrigg SR: Interaction of physical training and chronic nitroglycerin treatment on	
blood pressure and plasma oxidant/antioxidant systems in rats	37-44
Ichikawa Y, see Miki T et al	
Iddar A, Valverde F, Serrano A and Soukri A: Purification of recombinant non-phosphorylating NADP-dependent glyceraldehyde-	
3-phosphate dehydrogenase from Streptococcus pyogenes expressed in E. coli	195-203
Ikebuchi K, see Ito T et al	
Ikeda H, see Ito T et al	
Ito T, Fujihara M, Oda A, Wakamoto S, Yamaguchi M, Komatsu N, Miyazaki H, Azuma H, Ikeda H and Ikebuchi K: Thrombopoietin upregulates nucleolin mRNA and protein in thrombopoietin-dependent megakaryocytic cell line, UT-7/TPO	75-82
upregulates nucleonii inkivi and protein in unomoopoletin-dependent megakaryocyde cen inie, 01-7/11/0	13-02
Jain SK, see Kannan K	
Kannan K and Jain SK: Oxygen radical generation and endosulfan toxicity in Jurkat T-cells	1-7
Kaur G, see Singh P et al	
Komatsu N, see Ito T et al	
Kuno A, see Miki T et al	
Lang U, see Riedel W et al	
Li L, see Ho KP et al	
Li R-K, see Dhillon B et al	
Li S-H, see Dhillon B et al	
Lima GMT, see Lima-Filho GL et al	
Lima-Filho GL, Lima GMT, Freitas RS, Aleixo LCM, Moreno SRF, Catanho MTJA and Bernardo-Filho M: Evaluation of the	
phytic acid effect on the labeling of blood elements with technetium-99m and on the survival of a strain of Escherichia coli	
treated with stannous fluoride	121-126
Maitland A, see Dhillon B et al	
Majumdar S, see Sharma M et al	
Malarkodi KP, Balachandar AV and Varalakshmi P: Protective effect of lipoic acid on adriamycin induced lipid peroxidation in rat kidney	9-13
Malarkodi KP, Balachandar AV and Varalakshmi P: The influence of lipoic acid on adriamycin induced nephrotoxicity in rats	15-22
Malarkodi KP, Balachandar AV and Varalakshmi P: The influence of lipoid acid on adriamycin induced nephrotoxicity in rats	139-135
Mas-Oliva J, see Delgado-Coello B et al	
Matsumoto T. see Miki T et al	
May JM, see Huang J	
Mickle DAG, see Dhillon B et al	
Miki T, Miura T, Tanno M, Sakamoto J, Kuno A, Genda S, Matsumoto T, Ichikawa Y and Shimamoto K: Interruption of signal	
transduction between G protein and PKC-ε underlies the impaired myocardial response to ischemic preconditioning in	
postinfarct remodeled heart	185-193
Miura T, see Miki T et al	
Miyazaki H, see Ito T et al	

Narasimhamurthy K, see Purushothama S et al

Oda A, see Ito T et al

Moreno SRF, see Lima-Filho GL et al Murad JM, see De Lucca FL et al

Oetjen U, see Riedel W et al
Oliva A, Borriello A, Zeppetelli S, Di Feo A, Cortellazzi P, Ventriglia V, Criscuolo M, Zappia V, and Della Ragione F: Retinoic
acid inhibits the growth of bone marrow mesenchymal stem cells and induces p27<sup>Kip1</sup> and p16<sup>INK4A</sup> up-regulation

55-60

45-53

Purushothama S, Ramachandran HD, Narasimhamurthy K and Raina PL: Long-term feeding effects of heated and fried oils on hepatic antioxidant enzymes, absorption and excretion of fat in rats 95-99 Qian ZM, see Ho KP et al Raßler B, see Ziegelhöffer-Mihalovicová B et al Raina PL, see Purushothama S et al Ramachandran HD, see Purushothama S et al Rao V, see Dhillon B et al Ravingerová T, Barančík M and Strnisková M: Mitogen-activated protein kinases: A new therapeutic target in cardiac pathology 127-138 Riedel W, Lang U, Oetjen U, Schlapp U and Shibata M: Inhibition of oxygen radical formation by methylene blue, aspirin, or α-lipoic acid, prevents bacterial-lipopolysaccharide-induced fever 83-94 Rodrigues de Freitas Kaiser GR, see Casali EA et al Sakamoto J, see Miki T et al Sales VSF, see De Lucca FL et al Salimuddin, see Thakran S et al. Santiago-García J, see Delgado-Coello B et al Sarkis JJF, see Casali EA et al Sathish V, see Ebenezar KK et al Schlapp U, see Riedel W et al Serrano A, see Iddar A et al Sharma M, Ganguly NK, Chaturvedi G, Thingnam SKS, Majumdar S and Suri RK: Release of pro-inflammatory mediators during myocardial ischemia/reperfusion in coronary artery bypass graft surgery 23 - 30Sharma M, Ganguly NK, Chaturvedi G, Thingnam SKS, Majumdar S and Suri RK: A possible role of HSP 70 in mediating cardioprotection in patients undergoing CABG 31 - 36Shen A, see Zhu D et al Shibata M. see Riedel W et al Shimamoto K. see Miki T et al Singh P, Heera PK and Kaur G: Expression of neuronal plasticity markers in hypoglycemia induced brain injury 69-74 Somani SM, see Husain K et al Soukri A, see Iddar A et al Souza LR, see De Lucca FL et al Strnisková M, see Ravingerová T et al Sun M, see Zhu D et al Suri RK, see Sharma M et al Tanno M, see Miki T et al Thakran S, Salimuddin and Baquer NZ: Oral administration of orthovanadate and Trigonella foenum graecum seed power restore

Vallyathan V, see Zang L-Y et al Valverde F, see Iddar A et al Varalakshmi P, see Malarkodi KP et al Ventriglia V, see Oliva A et al Verma S, see Dhillon B et al

Thingnam SKS, see Sharma M et al Thiruvengadam D, see Ebenezar KK et al

the activities of mitochondrial enzymes in tissues of alloxan-induced diabetic rats

Wakamoto S, see Ito T et al Watanabe MAE, see De Lucca FL et al Weisel RD, see Dhillon B et al

Yamaguchi M, see Ito T et al

Zaha V, Francischetti I and Doenst T: Insulin improves postischemic recovery of function through PI3K in isolated working rat heart

Zang L-Y, Cosma G, Gardner H, Castranova V and Vallyathan V: Effect of chlorogenic acid on hydroxyl radical

229–232
205–210

Zappia V, see Oliva A et al Zarain-Herzberg A, see Delgado-Coello B et al

Zeppetelli S, see Oliva A et al

Zhao L, see Ho KP et al

Zhu D, Shen A, Sun M and Gu J: Distinct patterns of expression of the β-1,4-galactoxyltransferases during testicular development in the mouse

147-153

Ziegelhöffer-Mihalovicová B, Briest W, Baba HA, Raßler B and Zimmer H-G: The expression of mRNA of cytokines and of extracellular matrix proteins in triiodothyronine-treated rat hearts

61-68

Zimmer H-G, see Ziegelhöffer-Mihalovicová B et al

